

Photoshop Mr. Potato Head

1. Open Mr. Potato Head from Photo 1.
2. Use the PAINT BUCKET to change the black background to the school color Purple. (Make sure you are on the background layer (it should be highlighted blue).
3. Crop Mr. Potato Head to 7 in x 7 in, RESOLUTION 300
4. Use the QUICK SELECTION Tool to select Mr. Potato's shoes (Use the Bracket Keys to quickly change the side of the "brush").
5. Now select the COLOR REPLACEMENT Tool and change the shoes to your favorite color (you will need to change the foreground color by clicking on it and changing the color to what you want). Use CTRL D to deselect the shoes when you are done.
6. Next use the ELLIPTICAL MARQUEE Tool to make little circles (hold down SHIFT as you drag the mouse and they will be perfect circles) make 3 -5. Go EDIT FILL, and select a color for your "bubbles". (To change the color use the drop down menu and click on COLOR again. A color box will come up, where you can change the color)
7. Use the different HEALING Tools to fix all the "blemishes" on Mr. Potato Head. Remember to Use the Bracket Keys to quickly change the side of the brush.
8.
 - a. SPOT HEALING BRUSH
 - b. HEALING BRUSH
 - i. You need to use ALT to chose where the pixels are coming from to replace the ones you don't want (defining the source).
 - c. PATCH
 - d. CLONE STAMP
 - i. You need to use ALT to chose where the pixels are coming from to replace the ones you don't want (defining the source).
9. Use the ERASER Tool to write your name in the bottom right corner.
10. Use the BURN Tool to make Mr. Potato look like he has been tanning.
11. Use the DODGE Tool to lighten Mr. Potato's teeth.
12. Use the TEXT Tool to Write "Mr. Potato Head" at the Top.
13. Save a copy for you as a TIFF in the folder we made with your name on in it "My Pictures" (MAKE SURE YOU DON'T PUT IN A PERIOD AFTER MR OR THE COMPUTER WILL NOT BE ABLE TO OPEN YOUR IMAGE)
14. Turn in a copy for Miss Dittli in S-Commons>Read-Write>Photo Classes>Photo 1>Your Period>Mr Potato Head>Turn In> put your name as the file name (Last name then First) and save it as a JPEG (the first JPEG on the list)